From: Leos, Valmichael

Sanchez, Carlos; Miller, Garyg To:

Atkins, Blake Cc:

Subject: RE: San Jacinto Update

Date: Wednesday, April 27, 2016 8:53:07 AM

Carlos.

I am not available. I'm traveling to the Cedar Chemical site tomorrow to meet with PRPs and state.

Also, it is very difficult for me to rearrange my personal commitments on such a short notice. I would like at least 4 days if possible. I understand sometimes it is not possible. I am no longer an OSC and I'm married now and can't drop my personal commitments so easily.

Sincerely,

Valmichael Leos

Remedial Project Manager

U.S. Environmental Protection Agency Region 6

O: 214-665-2283

E: leos.valmichael@epa.gov



From: Sanchez, Carlos

Sent: Wednesday, April 27, 2016 8:48 AM To: Miller, Garyg < Miller. Garyg@epa.gov>

Cc: Leos, Valmichael <Leos. Valmichael@epa.gov>

Subject: RE: San Jacinto Update

Thanks Gary,

Maybe Val can go and observe the buoy installation and also conduct a visual inspection of the cap.

Val are you available tomorrow or Friday? Thanks CAS

From: Miller, Garyg

Sent: Wednesday, April 27, 2016 8:07 AM

To: Sanchez, Carlos; Walters, Donn Subject: FW: San Jacinto Update

FYI

Gary Miller Remedial Project Manager



9768340

EPA Region 6 – Superfund Division (6SF-RA) 214-665-8318

miller.garyg@epa.gov

From: David Keith [mailto:dkeith@anchorgea.com]

Sent: Tuesday, April 26, 2016 8:29 AM **To:** Miller, Garyg < Miller. Garyg@epa.gov >

Cc: Dave Moreira (<u>dmoreira@wm.com</u>) < <u>dmoreira@wm.com</u>>; Phil Slowiak

<philip.slowiak@ipaper.com</p>
; Holly Samaha <hsamaha@anchorqea.com>; Wendell Mears

<<u>wmears@anchorqea.com</u>>; John Laplante <<u>ilaplante@anchorqea.com</u>>; John Verduin

<jverduin@anchorqea.com>
Subject: San Jacinto Update

Gary – The San Jacinto Site was accessible yesterday and Holly met with the security camera folks and completed a visual inspection of the armored cap. They replaced the batteries on the camera system that was down (the one on the northern part of the central berm). There is a part of the system that is not working properly, most likely due to the storm, so the batteries would not recharge. That is being repaired in the next two days.

The water levels were back to a "normal" high tide that we see at the Site. All of the Eastern Cell was under water, but the majority of the Western Cell was dry:

- All visible portions of the cap are intact.
- Some of the temporary buoys are misplaced; however, the contractor for the buoys is mobilizing to the Site tomorrow to start installing the permanent system. That work may go through the end of the week.
- The new groundwater well exterior structures held up, and we are coordinating with the drilling contractor to get the final well installed now that we have access into the area.

Please don't hesitate to contact me if you want to discuss anything.

Thanks, David

David Keith Anchor QEA, LLC

Phone: 228-220-1156 Cell: 228-224-2983 dkeith@anchorgea.com

ANCHOR QEA, LLC

www.anchorgea.com

Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for

the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at (228) 818-9626.